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Amendments to the Claims:

Claim 1 (Currently Amended): A portable crane/winch/hoist device for use in association with a vehicle having a rear trailer hitch and a load bed with the rear of the vehicle located adjacent to the device, while the device is supported on the ground and used to move a load to or from the vehicle bed, with longitudinal tubular adjustable sections connected in a horizontal plane on one end transitioning to round pipe a tubular section at 90° vertical rise for a distance then ending with a rotatable

which when in use is attached to a female receptable in a part of the [[a]] trailer hitch and proceeds [[90°]] outwardly back past the rear end of the vehicle; and parallel to a vehicle bumper and connects to a transitional section;

boom section that rises 30° horizontally, comprising:

an intermediate transition section which when in use extends from and is attached to said horizontal tubular section leading to a round end directed upwardly rising

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and

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20 vertically at 90° and is supported on the ground using with an adjustable load bearing support; on the bottom of the transition angle;

that when in use inserts into is attached to said the vertical rise round section end of the said transition section and has at least one tubular section to ultimately extend up vertically at a distal end to a position having a height greater than the height of the vehicle's load bed; for a distance ascending at approximately 30° horizontally;

a vertical round section rising 30° horizontally, the boom end section, containing a winch/motor, cable, pulley, lifting hook, power cable and switch, which boom section when in use is connected to the distal end of said rotatable section and is used to move a load either off of or on to the vehicle's load bed while said transition section is supported on the ground.

Claim 2 (Currently Amended): The assembly of a

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portable crane/winch/hoist <u>device</u> of Claim 1, wherein <u>there</u> is further included:

a pinned adapter section to the host trailer hitch of [[a]] the vehicle and a second transition mounting hitch section pinned to the first said adapter section. for stability.

Claim 3 (Currently Amended): The portable
crane/winch/hoist device of Claim 1, wherein:

the transition vertical rise member contains an said adjustable load bearing support is located directly below said round end. adjustable foot/base for adaptation to the terrain/ground with a lock nut to secure same.

Claim 4 (Currently Amended): The assembly of Claim 1, includes The portable crane/winch/hoist device of Claim 1, wherein there is further included:

a 90° transition rise member with said round end

has a pin bore through the round internal passageway

located approximately 8-10 inches above the bottom of the

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pipe-it with a pin inserted through said bore hole which when in use and-serves as an adjustable height/roller bearing effect when employed, which aids in the rotation of

10 the-said boom section.

Claim 5 (Withdrawn - Currently Amended):

portable crane/winch/hoist device of Claim 1, wherein there

is further included:

boom section that includes a an extended handle

to rotate the load said boom section horizontally. while 5

suspended.

Claim 6 (Withdrawn): A boom section of claim 5 contains

a motor/winch, cable, pulley, power cord with switch, wherein:

Claim 7 (Cancelled)

Claim 8 (Withdrawn - Currently Amended): The portable

crane/winch/hoist device of Claim 1, wherein: a second

embodiment contains a tubular horizontal male member on one

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end being connected to a transitional member that accommodates

two 360° vertical rise sections, each with a

includes at its proximal and its distal ends a bent portion

forming a 45° angle up off the horizontal rise connected to

each other to form forming a long sweeping radius and

resulting in said boom section being located off-set

horizontally from said round, distal end of said transition

section, and the second terminal member being the boom

section, comprising:

Claim 9 (Withdrawn - Currently Amended): The 2nd embediment portable crane/winch/hoist device of Claim 8, wherein:

the proximal end of said contains a first 360° rotatable section when in use member that inserts into the is attached to said round end pipe vertical rise portion of the said transition section and rests on a roller pin[[:]].

Claim 10 (Withdrawn): The assembly of claim 8 has a second round boom member that inserts into the female distal

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end of the first section of claim 9.

Claim 11 (Withdrawn): The assembly of claim 8 has a second round boom member that inserts into the female distal end of the first 360° rotatable member.

Claim 12 (Withdrawn): The portable crane/winch/hoist of claim 8 has a motor/winch, cable, pulley, lifting hook and power cord with switch:

Claim 13 (Withdrawn): The assembly of claim 8 contains an adjustable foot/base load bearing support with lock nut on the bottom of the 90° angular tubular to round vertical pipe transitional member.

Claims 14-16 (Cancelled)

Claim 17 (Withdrawn - Currently Amended): A winching assembly of the embodiment The portable crane/winch/hoist of Claim 1, comprises—wherein there is further included:

a horizontal perpendicular adapter/transition 90°

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5 member that inserts into is attached to the female trailer hitch assembly, pinned and the 90° vertical rise female round pipe end receives the male vertical rise round pipe boom section, is pinned for non-rotating stability, to direct the load in a longitudal—longitudinal path to the center of the vehicle.

Claims 18-20 (Cancelled)

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